

Open Data to Understand our Changing Aquatic Ecosystems

Data Collection Systems at Aquatic Sites

Automated instruments • Observational Sampling • Airborne Remote Sensing

The NSF's National Ecological Observatory Network has 34 freshwater aquatic field sites, including 24 wadeable streams, seven lakes, and three non-wadeable rivers. Locations are representative of aquatic features and habitats typical of regions across the United States within each NEON Domain (excluding D20: Pacific Tropical) and near to NEON's 47 terrestrial field sites whenever feasible.

SENSOR STATION LOCATIONS BY AQUATIC SITE TYPE

Wadeable Stream

Legend

Sensor Station Water Chemistry Sampling

Groundwater Well

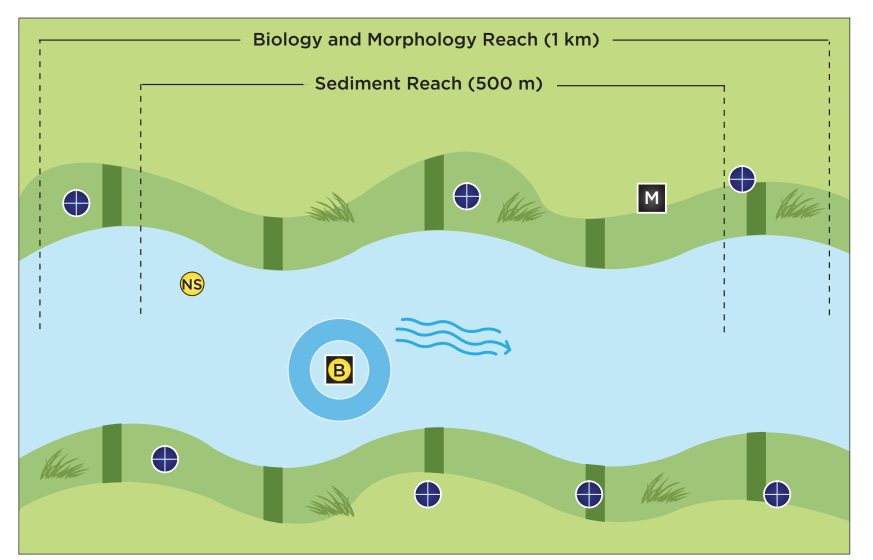
Meteorological Station Riparian Assessment

Reaeration Drip

 \triangle Rearation Sampling

Note: Fish, sediments, macroinvertebrates, zooplankton, plants, macroalgae, periphyton, and phytoplankton are sampled based on site-specific habitats and are not identified in the figures.

Non-Wadeable River

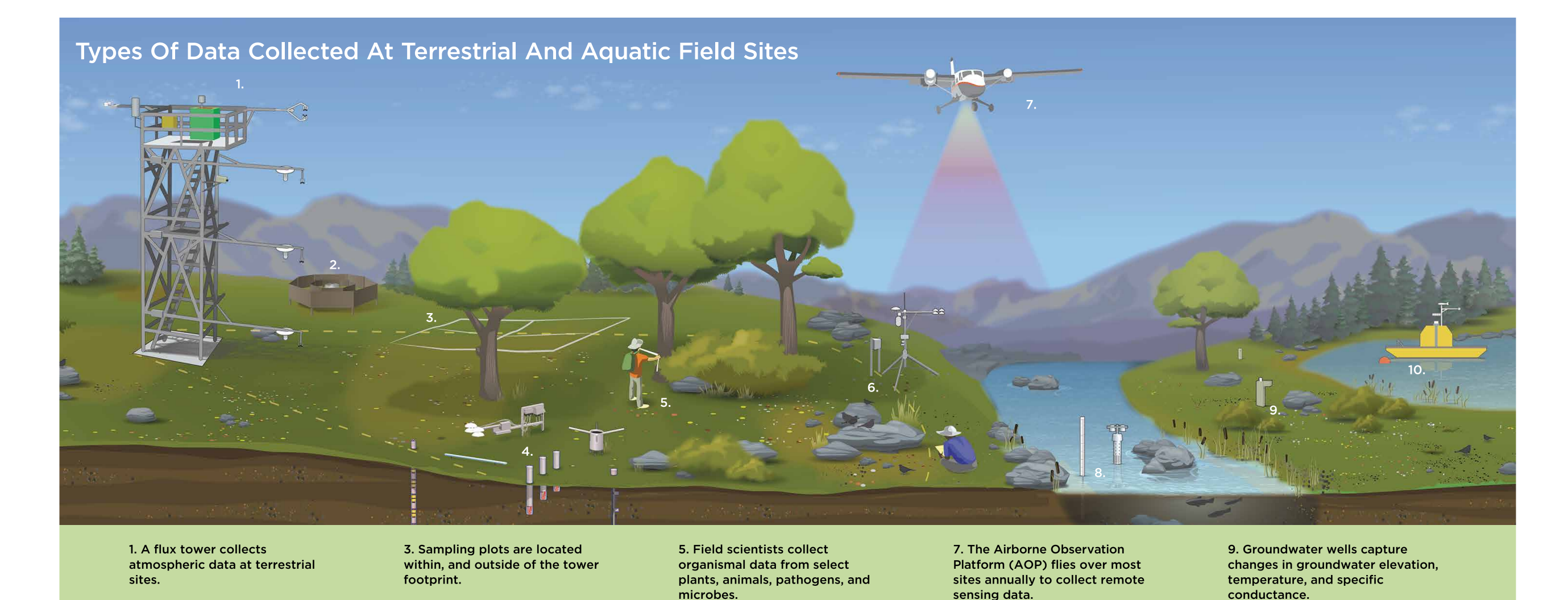




AUTOMATED INSTRUMENT MEASUREMENTS BY AQUATIC SITE TYPE

		Streams		Rivers		Lakes	
	Automated Instrument Measurements	Upstream	Downstream	Buoy	Near Bank	Buoy	Littoral
	PAR at water surface	√	√	√	\Diamond	√	\Diamond
	PAR below water surface	\Diamond	\Diamond	√	✓	✓	✓
	Elevation of surface water (pressure transducer based)	√	✓	\Diamond	✓	\Diamond	✓
	Temperature in surface water	✓	✓	\Diamond	✓	\Diamond	✓
	Temperature at specific depth in surface water (depths vary by site)	\Diamond	\Diamond	√	\Diamond	✓	\Diamond
	Water quality: specific conductivity, chlorophyll a, dissolved oxygen content, pH, turbidity, and fluorescent dissolved organic matter (fDOM)	√ (no fDOM)	\	✓	\otimes	✓	\Diamond
	Nitrate in surface water	\Diamond	✓	√	\Diamond	✓	\Diamond
•	Groundwater wells: specific conductivity, water temperature, elevation of groundwater	✓ Up to 8 per field site					
M	Meteorological measurements: wind speed and direction, air temperature, barometric pressure, relative humidity, shortwave radiation, and photosynthetically active radiation (PAR)	, ✓ One on bank		✓ One on bank, One on buoy		√ One on bank, One on buoy	

NEON data products are open access and can be used in conjunction with one another because they're gathered in close proximity to each other at a site. The data are also comparable among field sites so researchers can study connections and patterns across ecosystems, and then develop models to forecast environmental change locally, regionally and at a continental scale.



6. A meteorological station

aquatic sites.

collects atmospheric data at



4. Automated instruments collect

soil data at terrestrial sites.

Aquatic Plants & Microalgae

2. Primary precipitation is

Intercomparison Reference.

measured using a Double Fence

- Aquatic plant bryophyte macroalgae clip harvest
- Aquatic plant, bryophyte, lichen, and macroalgae point counts in wadeable streams
- Periphyton, seston, and phytoplankton collection

Aquatic Microbes

- Benthic microbe community composition
- Benthic microbe group abundances
- Surface water microbe cell count
- Surface water microbe community composition
- Surface water microbe group abundances

Macroinvertebrates & Zooplankton

- Macroinvertebrate collection
- Zooplankton collection

Fish

• Fish electrofishing, gill netting, and fyke netting counts

DNA & Meta-Barcode Sequences

- Benthic microbe marker genes
- Benthic microbe metagenomes
- Surface water microbe marker genes
- Surface water microbe metagenomes

- Fish DNA barcodes
- Macroinvertebrate DNA metabarcodes
- Zooplankton DNA metabarcodes

Biogeochemical

- Aquatic plant bryophyte chemical properties
- Periphyton, seston, and phytoplankton chemical properties
- Sediment chemical properties
- Chemical properties of groundwater
- Chemical properties of surface water
- Stable isotope concentrations in groundwater
- Stable isotope concentrations in surface waters
- Dissolved gases in surface water
- Reaeration field and lab collection

Aquatic Physical

- Riparian composition and structure
- Riparian vegetation % cover
- Morphology maps (streams)
- Bathymetric maps (lakes and rivers)
- Sediment physical properties
- Salt-based stream discharge Stream discharge field collection
- Depth profile at specific depths
- Secchi depth

AIRBORNE REMOTE SENSING SURVEYS

A NEON Airborne Observation Platform (AOP) is an array of instruments installed into a light aircraft to collect high resolution remote sensing data.

quality.

10. Buoy stations at lake sites

collect data about surface water

Collection of AOP data is synchronized with data collected on the ground at each site and takes place at peak greeness for each field site. Instruments include a discrete and waveform lidar, a hyperspectral imaging spectrometer, and a high resolution digital camera.

All data are open access. NEON has three AOPs that are used to capture data over NEON field sites and collect research-specific flight campaign data requested by the community.

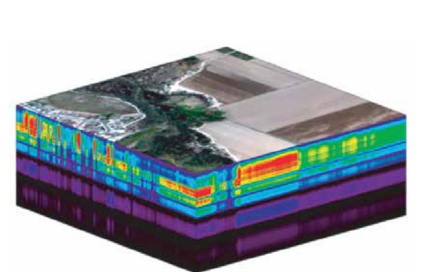


8. Surface water and depth profile

data are collected at streams,

rivers, and lakes.

Above: a point cloud from the lidar system.



Above: a hyperspectral cube



from the spectrometer.

Left: an ortho-rectified and mosaicked aerial photo.





